Appl. No.: 10/774,670 Filed: February 9, 2004 Amdt. Dated: March 28, 2007

Amendments to the Claims:

(Currently Amended) An application for providing access to media files on a
digital device, the application comprising a computer readable storage medium having computerreadable program instructions embodied in the medium, the computer-readable program
instructions configured to be executed by a processing device to provide access to media files on
a digital device, the computer-readable program instructions comprising:

first instructions for generating a media view that provides access to at least one digital media file and associates the at least one digital media file with a period of time; and

second instructions for generating media file representations within the media view such that the media file representations associated with a period of time proximate a predefined position within the media view are enlarged media file representations when the period of time is proximate a predefined position within the media view.

- (Currently Amended) The <u>computer readable storage medium application</u> of claim 1, wherein the second instructions are further defined as generating media file representations within the media view such that the media file representations associated with a period of time proximate a vertical centerline of the media view are enlarged media file representations.
- 3. (Currently Amended) The <u>computer readable storage medium application</u> of claim 1, wherein the second instructions are further defined as generating media file representations within the media view such that media file representations gradually decrease in size the further that an associated period of time deviates from the predefined position.
- (Currently Amended) The <u>computer readable storage medium application</u> of claim 1, further comprising third instructions for displaying a selected media file representation from the media view in "pop-up" view format.

Appl. No.: 10/774,670 Filed: February 9, 2004 Amdt. Dated: March 28, 2007

- 5. (Currently Amended) The <u>computer readable storage medium application</u> of claim 4, wherein the third instructions are further defined as displaying a selected media file representation from the media view in "pop-up" view format, wherein the "pop-up" view format exceeds the size of all other media file representations within the media view.
- 6. (Currently Amended) The <u>computer readable storage medium application of</u> claim 4, wherein the third instructions are further defined as displaying a selected media file representation from the media view in "pop-up" view format, wherein the selected media file representation is chosen from the media file representations associated with the period of time proximate to the predefined position.
- 7. (Currently Amended) The <u>computer readable storage medium application</u> of claim 1, wherein the second instructions further provide for generating media file representations within the media view such that the media file representation associated with a period of time proximate a predefined position of the media view and proximate the center point of the predefined position is an enlarged media file representations in comparison to other media file representations in the time period proximate the predefined position.
- 8. (Currently Amended) The <u>computer readable storage medium application</u>-of claim 2, wherein the second instructions further provide for generating media file representations within the media view such that the media file representation associated with a time period proximate to the vertical centerline and proximate to a center point within the time period is an enlarged media file representation in comparison to other media file representations in the time period proximate the predefined position.
- 9. (Currently Amended) The <u>computer readable storage medium application</u> of claim 7, wherein the second instructions further provide for generating media file representations within the media view such that the media file representations associated with a time period proximate to the vertical centerline decrease in size the further that a media file representation deviates from the center point.

Appl. No.: 10/774,670 Filed: February 9, 2004 Amdt. Dated: March 28, 2007

10-34 Withdrawn

35. (Currently Amended) A digital device, the device comprising:

a processing unit that executes computer-readable program instructions for accessing media files, the computer-readable program instructions comprising:

first instructions for generating a media view that provides access to at least one digital media file and associates the at least one digital media file with a period of time, and

second instructions for generating media file representations within the media view such that the media file representations associated with a period of time proximate a predefined position within the media view are enlarged media file representations when the period of time is proximate a predefined position within the media view; and a display in communication with the processing unit that presents the media view.

- 36. (Original) The digital device of claim 35, wherein the second instructions are further defined as generating media file representations within the media view such that the media file representations associated with a period of time proximate a vertical centerline of the media view are enlarged media file representations.
- 37. (Original) The digital device of claim 35, wherein the second instructions are further defined as generating media file representations within the media view such that media file representations gradually decrease in size the further that an associated period of time deviates from the predefined position.
- (Original) The digital device of claim 35, further comprising third instructions for displaying a selected media file representation from the media view in a "pop-up" view format.
- (Currently Amended) The <u>digital device application</u> of claim 35, wherein the second instructions further provide for generating media file representations within the media

Appl. No.: 10/774,670 Filed: February 9, 2004

Amdt. Dated: March 28, 2007

view such that the media file representation associated with a time period proximate to the predefined position and proximate a predefined point within the time period is an enlarged media file representation in comparison to other media file representations within the time period proximate the predefined position.

40-47 Withdrawn

- 48. (New) The digital device of claim 35, wherein the enlarged media file representations are enlarged relative to media file representations associated with other periods of time.
- 49. (New) The computer readable storage medium of claim 1, wherein the enlarged media file representations are enlarged relative to media file representations associated with other periods of time.